Message

From: Gaughan, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E5825FDF59F04CDB9F5BC64C9E898825-GAUGHAN, DANIEL]

Sent: 4/15/2016 2:16:39 PM

To: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]

CC: Nguyen, Lyndsey [Nguyen.Lyndsey@epa.gov]

Subject: RE: Information Required for EPA Lab Assignment

Attachments: ARF Rev1-2015-10-05-lan.pdf; REGION 2 CANADIAN RADIUM & URANIUM.pdf

Ben,

See the first attachment for information from NAREL. Attachment 3 has their contact person's info and address.

The second attachment is their acceptance of our samples. They do not run the same methods that we requested from PACE. They have their own methodology. Just put on the chain what we put on chain for PACE.

Let me know if you have questions.

Dan

Dan Gaughan
On-Scene Coordinator, US EPA Region II
gaughan.daniel@epa.gov
732-906-6984 office
917-613-2153 cell

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Friday, April 15, 2016 10:09 AM

To: Gaughan, Daniel <Gaughan.Daniel@epa.gov>

Subject: FW: Information Required for EPA Lab Assignment

Good morning Dan,

Please can you provide me with the information in the email below so that I can update scribe, print out COCs, and prepare all the necessary documentation required to ship the soil samples.

Thanks.

Ben Nwosu

Weston Solutions, Inc.

RST3/ED2

From: Nwosu, Bernard

Sent: Friday, April 08, 2016 7:36 AM

To: Gaughan, Daniel (Gaughan.Daniel@epa.gov) < Gaughan.Daniel@epa.gov>
Cc: Nguyen, Lyndsey (Nguyen.Lyndsey@epa.gov) < Nguyen.Lyndsey@epa.gov>

Subject: Information Required for EPA Lab Assignment

Good morning Dan,

As you and Lyndsey make arrangements for the EPA lab, the following information will be required to update scribe in order to generate a COC with accurate information for FedEx shipping.

Lab information:

- Name
- Address
- Contact person
- Phone number

Analyses required for soil samples:

- isotopic uranium and isotopic thorium via EPA HASL-300 A-01-R method
- gamma spec via **EPA 901.1 (Modified)**, which includes analysis for Ra-226 (in-growth), Ra-228, K-40, Tl-208, Bi-212, Bi-214, Pb-212, Pb-214, Ra-226, Ra-228, Th-234, U-235, Pb-210, Bi-210

If the lab intends to use other analytical methods they should indicate so and we will update accordingly in our COC.

I am off duty today, but if you need any information to enable you conclude this arrangement, please let me know.

Thanks,

Ben Nwosu Weston Solutions, Inc.

RST3/ED2 1090 King George Post Road, Suite 201 Edison, New Jersey 08837 Phone: (732) 585-4413 Cell: (908) 565-2980

Cell: (908) 565-2980 Fax: (732) 225-7037

Email: Ben.Nwosu@WestonSolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.